

SYSTEM OF DRIVING MACHINES

Publication number: CZ9702296 (A3)

Publication date: 1997-12-17

Inventor(s): EIBA PETER [DE]

Applicant(s): EIBA PETER [DE]

Classification:

- international: A63F13/12; G06F19/00; G06Q50/00; G07F17/32; A63F13/12; G06F19/00; G06Q50/00; G07F17/32; (IPC1-7): G07F17/32

- European: G06F19/00B; G07F17/32D

Application number: CZ19970002296 19980125

Priority number(s): DE19951002613 19950127; WO1996EP00306 19960125

Also published as:

CZ294347 (B6)

DE19502613 (A1)

US6117013 (A)

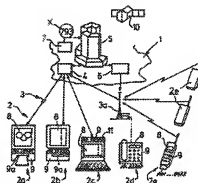
SK264750 (B6)

RU2174258 (C2)

more >>

Abstract of CZ 294347 (B6)

In the present invention, there is disclosed a playing device system (1) that can be used by a number of players with various playing devices (2) at a distance from each other. Each of these devices can be connected to a common host computer (5) via a remote data transmission system (3) and they are controlled by a random symbol generator (7), which determines a winning combinations (X) of symbols. In order to simplify the system, the random symbol generator (7) is assigned to the host computer (3), with the playing devices (2) constituting a displays (8) indicating the winning combinations (X) of symbols generated by the random symbol generator (7) and connected with an input device (9) to participate in the continuous determination of the winnings. Said random symbol generator (7) and said host computer (3) assigned thereto are located within a telecommunication satellite (10).



Data supplied from the esp@cenet database — Worldwide